IF Data Handling Client Tools (ifdhc) - Bug #4713

fetchInput needs to give some sort of error filename on failure(?).

09/27/2013 01:12 PM - Marc Mengel

Status:	Closed	Start date:	09/27/2013
Priority:	Normal	Due date:	
Assignee:	Marc Mengel	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	v1_2_5	Spent time:	0.30 hour

Description

fetchInput needs to give some sort of error filename on failure(?). Currently we get annoying behavior that if fetchInput fails, some random debug message or CPN output gets interpreted as the returned local path from its output...

This isn't a problem in the C++ or Python usage; but in the shell script usage,

we read the translated path on stdout, but other things (like CPN lock/unlock) say things on stdout, too.

So if we fail, some other random string comes back to the shell script, and it thinks it is the local path

we're supposed to use for the file, which causes confusing errors later.

History

#1 - 09/27/2013 01:15 PM - Marc Mengel

- Description updated

#2 - 09/27/2013 01:22 PM - Marc Mengel

- Assignee set to Marc Mengel
- Target version set to v1 2 5

#3 - 09/27/2013 01:42 PM - Marc Mengel

- Status changed from New to Resolved
- % Done changed from 0 to 100

Now yeilds a blank line, even if things are wonky.

#4 - 10/09/2013 10:39 AM - Marc Mengel

- Status changed from Resolved to Closed

10/28/2020 1/1